IN THE CLAIMS:

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1. (Currently amended) A method for producing a respiratory filter in which, said
 2 method comprising the steps of:

intermixing a granular adsorbent, absorbent, chemisorptive, or catalytic material, particularly activated carbon, is intermixed with (a) a meltable polymer(s) to produce a mixture; and and the resulting mixture is heated under pressure and pressed into a molded piece, characterized in that

part for a respirator or fan filter unit or in a connecting part of an adapter for a respirator or fan filter unit and is thereby positively or non-positively pressed into it, and that the connection between said connecting part and the compacted mixture is gastight so as to make a molded piece and a gastight connection between the molded piece and the connecting part so that the molded piece and connecting part can be operatively connected as a unit to a respirator or fan filter unit.

2. (Currently amended) An apparatus for carrying out the method according to claim 1 in which a mixture of granular adsorbent, absorbent, chemisorptive, or catalytic material, particularly activated carbon, is heated under pressure in a mold with (a) a meltable polymer(s) and pressed into a molded piece, characterized in that said wherein the mold is a connecting part for a respirator or fan filter unit or a connecting part (1) of an adapter for connecting a respirator or fan filter unit and that there is a

positive and/or non-positive gastight connection between said connecting part (1) and the compacted molded piece (2).

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- (Currently amended) The apparatus according to claim 2, characterized in
 that wherein the connecting part (1) comprises on its an inner surface with a complete or partial groove or tongue (5) which the compacted molded piece (2) engages in or partially encloses, respectively.
 - 4. (Currently amended) The apparatus according to claim 2, characterized in that wherein the connecting part (1) comprises a periphery with fasteners (3) on it's the periphery for a detachable gastight connection to a respirator or fan filter unit, or for a gastight connection to an adapter (4) for connecting to a respirator of or fan filter unit.
 - 5. (Currently amended) The apparatus according to claim 4, characterized in that wherein the connection to an the adapter (4) is detachable.
 - 6. (Currently amended) The apparatus according to claim 4, characterized in that wherein the fasteners (3) are designed for a snap-in or threaded connection.
 - 7. (Currently amended) The apparatus according to claim 2, characterized in that wherein the connecting part (1) is made of a polymer with a higher melting point than the polymer(s) of the molded piece (2), or of cardboard or metal.

8. (New) The method for producing a respiratory filter according to claim 1

further comprising the step of operatively connecting the respiratory filter to a respirator or fan filter unit.

9. (New) The method for producing a respiratory filter according to claim 8 further comprising the step of providing an adapter and the step of operatively connecting the respiratory filter comprises operatively connecting the respiratory filter to the respirator or fan filter unit through the adapter.

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- 10. (New) The method for producing a respiratory filter according to claim 9 wherein the step of operatively connecting the respiratory filter comprises the step of snap-fitting the respiratory filter to the adapter.
 - 11. (New) The method for producing a respiratory filter according to claim 1 wherein the step of molding the mixture comprises molding the mixture to make a positive gastight connection between the molded piece and the connecting part.
- 12. (New) The method for producing a respiratory filter according to claim 1
 wherein the step of providing a connecting part comprises the step of providing a ringshaped connecting part.

13. (New) The apparatus according to claim 2 in combination with a respirator or fan filter unit wherein the respiratory filter is operatively connected directly to the respirator or fan filter unit.

14. (New) The apparatus according to claim 2 in combination with a respirator or fan filter unit wherein the respiratory filter is operatively connected to the respirator or fan filter unit through an adapter.